

L Number	Hits	Search Text	DB	Time stamp
1	1	((single adj (ic or chip)) or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP) with (voltage near2 regulator) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((digit\$5 adj resistor))	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 14:32
2	0	((single adj (ic or chip)) or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP) with (voltage near2 regulator) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((digit\$5 adj resistor))	EPO; JPO; DERWENT	2004/08/11 14:31
3	0	((single adj (ic or chip)) or (integrated adj circuit))near5 (micro\$computer or computer or microprocessor or DSP) with (voltage near2 regulator) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((digit\$5 adj resistor))	EPO; JPO; DERWENT	2004/08/11 14:31
4	1	((single adj (ic or chip)) or (integrated adj circuit))near5 (micro\$computer or computer or microprocessor or DSP) with (voltage near2 regulator) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((digit\$5 adj resistor))	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 14:33
5	1	((single adj (ic or chip)) or (integrated adj circuit))near5 (micro\$computer or computer or microprocessor or DSP) same (voltage near2 regulator) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((digit\$5 adj resistor))	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 14:33
6	1	((single adj (ic or chip)) or (integrated adj circuit))near5 (micro\$computer or computer or microprocessor or DSP) with (voltage near2 (controller or regulator)) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((digit\$5 adj resistor))	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 14:33
7	1	((single adj (ic or chip)) or (integrated adj circuit))near5 (micro\$computer or computer or microprocessor or DSP) with (voltage adj2 (controller or regulator)) and ((digit\$5 adj resistor))	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 14:34
8	37	((single adj (ic or chip)) or (integrated adj circuit))near5 (micro\$computer or computer or microprocessor or DSP) with (voltage adj2 (controller or regulator))	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 14:36
9	1	6650589.pn.	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 14:37
-	1	5778237.pn.	USPAT	2004/08/11 08:07
-	1	5945817.pn.	USPAT	2004/08/11 09:44
-	1	6246282.pn.	USPAT	2004/08/11 08:08
-	0	(built\$in near3 (voltage adj regulator)) with processor	USPAT	2004/08/11 10:08
-	1	(built\$in near3 (voltage adj regulator)) with processor	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 09:48
-	13	((built\$in or on\$chip or (integrated adj circuit))near3 (voltage adj regulator)) with processor	USPAT; US-PPGPUB; IBM_TDB	2004/08/11 10:06
-	1	((built\$in or on\$chip or (integrated adj circuit))near3 (voltage adj regulator)) with processor	EPO; JPO; DERWENT	2004/08/11 10:06

-	29	((single adj (ic or chip))or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP))with (voltage near2 regulator)	USPAT	2004/08/11 10:11
-	37	((single adj (ic or chip))or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP))with (voltage near2 regulator)	USPAT; US-PGPUB; IBM_TDB	2004/08/11 10:30
-	37	((single adj (ic or chip))or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP))with (voltage near2 regulator)) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4))	USPAT; US-PGPUB; IBM_TDB	2004/08/11 14:28
-	5	((single adj (ic or chip))or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP))with (voltage near2 regulator)) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((active or idle or power\$save or (reduced adj power))adj2 (mode or state))	USPAT; US-PGPUB; IBM_TDB	2004/08/11 10:38
-	22	((single adj (ic or chip))or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP))with (voltage near2 regulator)) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((active or idle or power\$save or (reduced adj power))	USPAT; US-PGPUB; IBM_TDB	2004/08/11 10:17
-	4	((single adj (ic or chip))or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP))with (voltage near2 regulator)) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or consum\$6 or control\$4)) and ((power adj off) or idle or power\$save or (de\$power\$4))	USPAT; US-PGPUB; IBM_TDB	2004/08/11 10:18
-	14	((single adj (ic or chip))or (integrated adj circuit))near5 (micro\$computer or microprocessor or DSP))with (voltage near2 regulator)	EPO; JPO; DERWENT	2004/08/11 10:30
-	20	((processor adj2 compris\$4)with regulator).clm.	USPAT; US-PGPUB; IBM_TDB	2004/08/11 10:39
-	0	((processor adj2 compris\$4)with (volatge adj regulator)).clm.	USPAT; US-PGPUB; IBM_TDB	2004/08/11 10:39
-	7	((processor adj2 compris\$4)with (voltage adj regulator)).clm.	USPAT; US-PGPUB; IBM_TDB	2004/08/11 12:14
-	60	((digit\$5 adj resistor))	USPAT; US-PGPUB; IBM_TDB	2004/08/11 12:16
-	4	((digitized adj resistor))	USPAT; US-PGPUB; IBM_TDB	2004/08/11 12:15
-	1	((digitized adj resistor))	EPO; JPO; DERWENT	2004/08/11 12:15
-	7	((digit\$5 adj resistor))) with (microcomputer or microprocessor)	USPAT; US-PGPUB; IBM_TDB	2004/08/11 13:01
-	1	6425086.pn.	USPAT; US-PGPUB; IBM_TDB	2004/08/11 13:01